



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6 :

G06F 17/00

A1

(11) International Publication Number:

WO 99/67721

(43) International Publication Date:

29 December 1999 (29.12.99)

(21) International Application Number: PCT/AU99/00511

(22) International Filing Date: 24 June 1999 (24.06.99)

(30) Priority Data:

60/090,514

24 June 1998 (24.06.98)

US

(71) Applicant (for all designated States except US): ARISTOCRAT LEISURE INDUSTRIES PTY. LTD. [AU/AU]; 71 Longueville Road, Lane Cove, NSW 2066 (AU).

(72) Inventors; and

(75) Inventors/Applicants (for US only): CURTIS, Keith, Edwin [US/US]; 138 Park Ridge Lane, Henderson, NV 89015 (US). BOND, Eugene, Thomas [US/US]; 6329 Lena King Avenue, Las Vegas, NV 89120 (US).

(74) Agent: F.B. RICE & CO.; 605 Darling Street, Balmain, NSW 2041 (AU).

(81) Designated States: AU, JP, NZ, US, ZA, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

Published

With international search report.

(54) Title: VIRTUAL EPROM SIMULATOR APPARATUS

(57) Abstract

An apparatus for simulating the internal configuration of industry standard ROM and EPROM-type chips using other types of storage technologies, while still operating transparently with interfaces and mechanisms such as authentication devices adapted to EPROM-type media. The invention includes: an EPROM connector interface, a data presentation program; user access log display program; a user login/registration program; a software/data library; software/data selection program; and software/data loader program. These components work in conjunction to securely retrieve software images resident in mass storage media and to present them to an authentication device as if the images were resident in EPROM type media. The invention is particularly adapted to use in the gaming industry where regulation and fraud detection are performed using EPROM authentication techniques.

